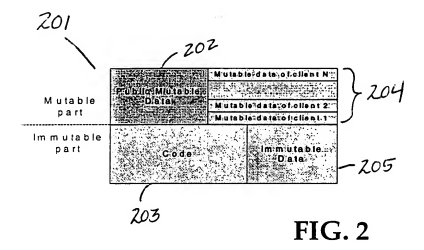
gather run-time capability and preference information for an application, client device and server regarding an application service object

direct replication of at least one application service object from the server to the client device based on the client, the server, and the application run-time capability and preference information.

Figure 1



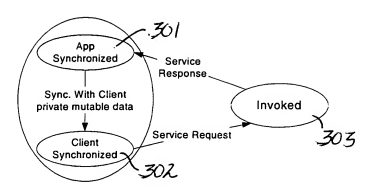


FIG. 3

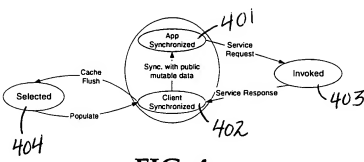


FIG. 4

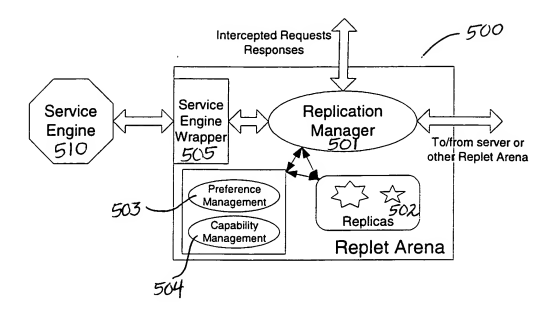


FIG. 5

```
public AdaptationSuggestion serverConsult (RepletWrapper mervlet,
ClientExtendedCPI cecpi, Object sessionID) {
boolean useClientReplica = false;
float confidence = 0.5f;
float load = RepletProfiler.getLatestCPULoad();

if (load >= RepletPreference.cpuLoadHighWaterMark) {
    useClientReplica = true;
    confidence = (load - RepletPreference.cpuLoadHighWaterMark) / load;
} else
    confidence = (RepletPreference.cpuLoadHighWaterMark - load) /
        RepletPreference.cpuLoadHighWaterMark;
    return new AdaptationSuggestion (useClientReplica, confidence);
}
```

```
public class MyAdaptationConsultant implements AdaptationConsultant {
    Preference pref = mervlet.getPolicy ();
    Profiler profiler = mervlet.getProfiler ();
    boolean useClientReplica = false;
    float confidence = 0;
    waitTimeThreshold = pref.getFloat ("WAIT_TIME_THRESHOLD");
    thrashingFactor = pref.getFloat("THRASHING FACTOR");
    varianceThreshold = pref.getFloat ("VARIANCE_THRESHOLD");
    float clientServiceCost = profiler.estClientServiceCost ();
    float serverServiceCost = profiler.estServerServiceCost ();
    float transmissionCost = profiler.estTransmissionCost ();
    if (mervlet.isActive()) {
       if (clientServiceCost < waitTimeThreshold) {</pre>
           useClientReplica = true;
           confidence = 1 - clientServiceCost / waitTimeThreshold:
       } else {
           float syncCost = profiler.estSyncCost (sessionID);
           float tmp = syncCost + serverServiceCost + transmissionCost;
           if (tmp * thrashingFactor < clientServiceCost)</pre>
              confidence = 1 - tmp * thrashingFactor / clientServiceCost;
              useClientReplica = true;
              confidence = 1 - clientServiceCost / (tmp * thrashingFactor);
          }
    } else {
       float waitTimeVariance = profiler.estWaitTimeVariance ();
       if (serverServiceCost + transmissionCost < waitTimeThreshold
           && waitTimeVariance < varianceThreshold)
          confidence = 1 - (serverServiceCost + transmissionCost) / waitTimeThreshold;
       else {
          float activationCost = profiler.estActivationCost (sessionID);
          if (!mervlet.isInstalled ()) activationCost += profiler.estInstallationCost();
          if (activationCost + clientServiceCost < waitTimeThreshold) {</pre>
              useClientReplica = true;
              confidence = 1 - (activationCost + clientServiceCost) / waitTimeThreshold;
          } else {
              float tmp1= transmissionCost + serverServiceCost:
              float tmp2 = (activationCost + clientServiceCost)
                  * thrashingFactor;
              if (tmp1 < tmp2) confidence = 1 - tmp1 / tmp2;</pre>
              else {
                 useClientReplica = true;
                 confidence = 1 - tmp2 / tmp1;
              }
          }
       }
   }
   return new AdaptationSuggestion (useClientReplica, confidence);
}
```

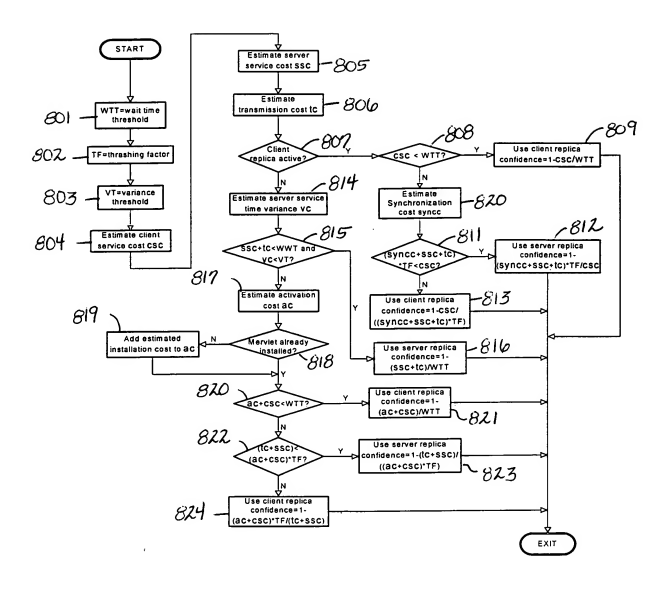


FIG. 8

```
// Get the preference derivation policy for Replet replication
DrivationPolicy dp = DerivationPolicy.get ("RepletReplication");

// find the user guideline
Guideline gline = new Guideline ("My guideline file");

// register myself as a "user", save the returned authentication code
long code = dp.register ("user", gline);

// get the derived preference
Preference pref = dp.getDerivedPreference ();

// change my wait threshold to 3 seconds, specify a priority of 5

// tell the meta policy that I'm the user, give the authentication code
pref.setGuidelineItem ("user", code, "waitThreshold", "3", 5);
```

FIG. 9

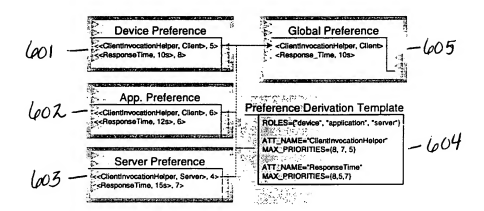


FIG. 10

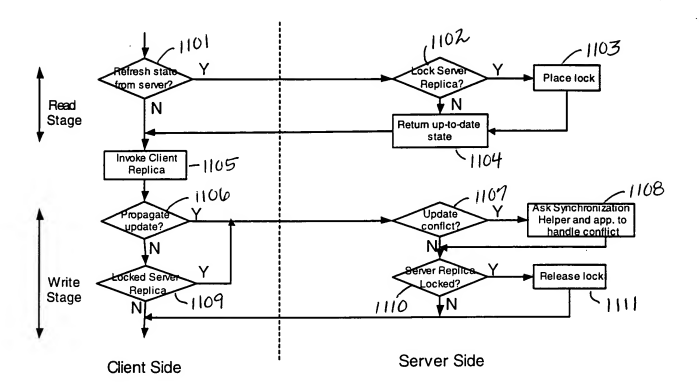


FIG. 11

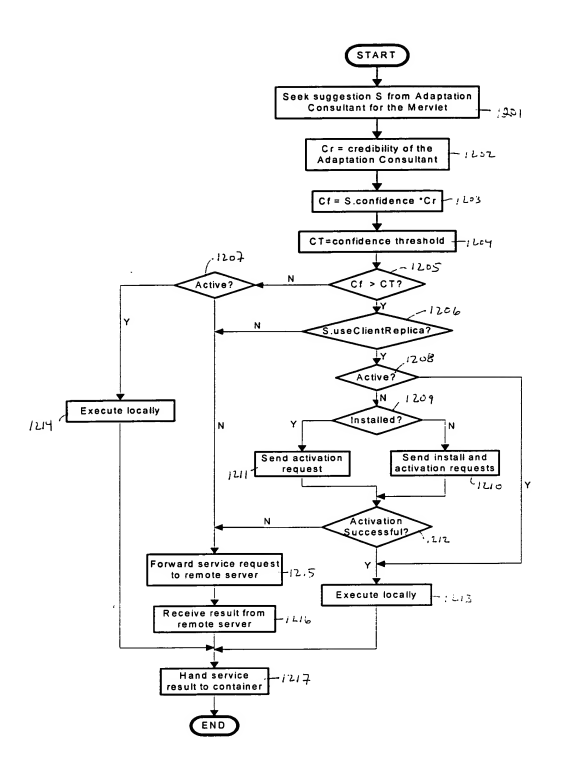


FIG. 12

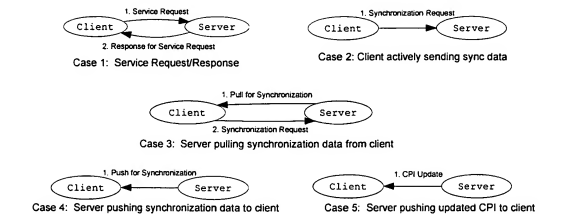


FIG. 13

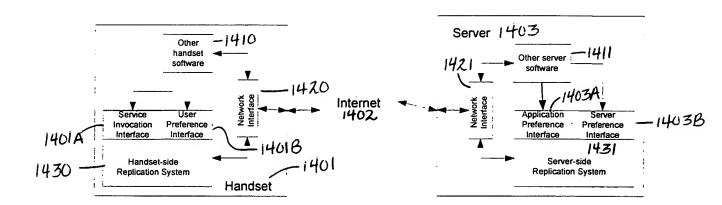


FIG. 14

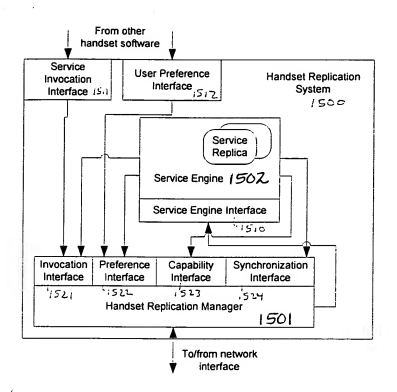


FIG. 15

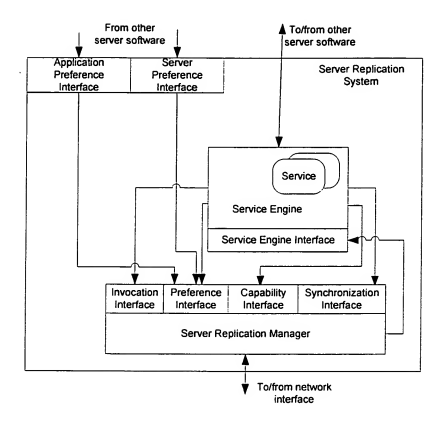


FIG. 16

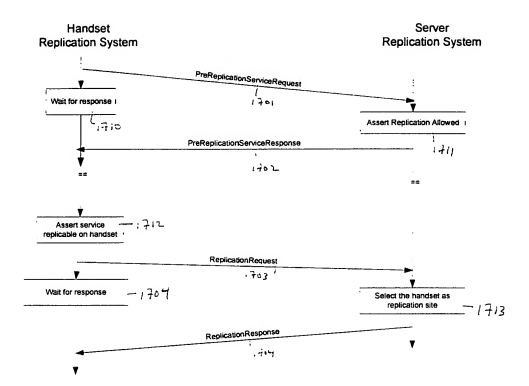


FIG. 17

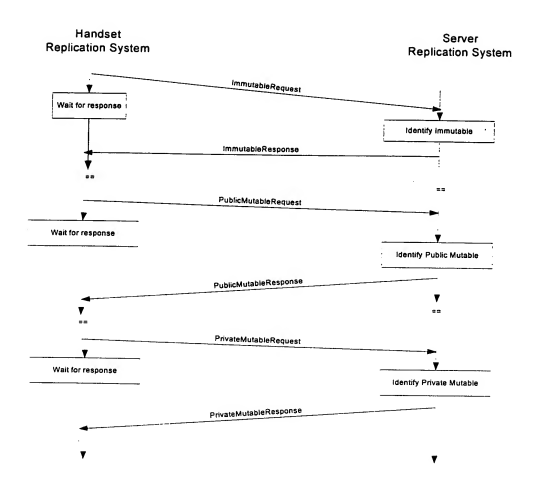


FIG. 18

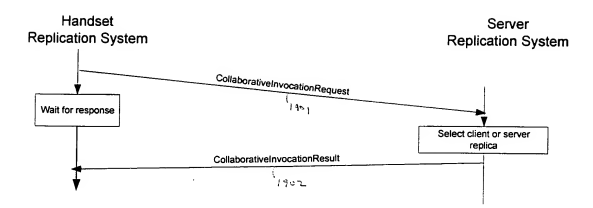


FIG. 19

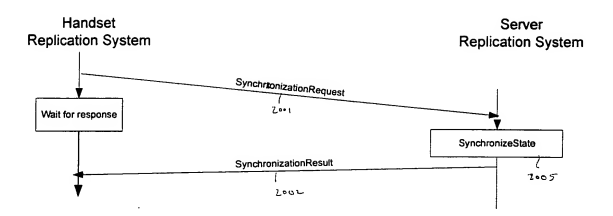
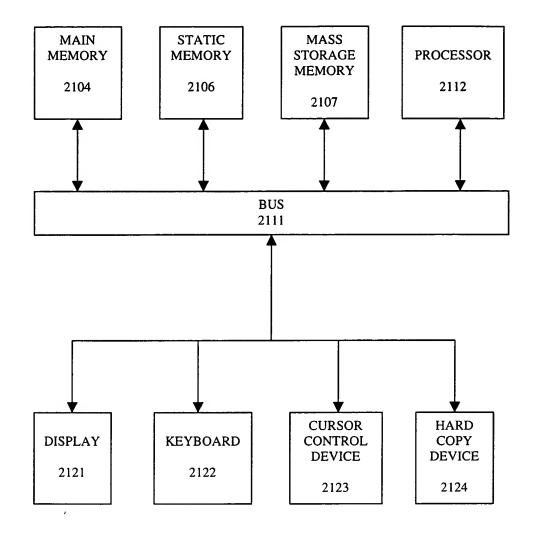


FIG. 20



**FIG. 21**